

IN THE CLAIMS

Please amend claims 16, 22-26, and 32 as follows:

1-11. (CANCELED)

12. (PREVIOUSLY PRESENTED) A computer implemented method for displaying multiple windows comprising:
a browser application on a computer executing an applet;
the applet displaying a first window outside of the browser application's window constraints using a class, wherein the class comprises elements that make a window displayed by the applet look like an executing application; and
the applet displaying a second window outside of the browser application's window constraints simultaneously with the first window using the class.

13. (PREVIOUSLY PRESENTED) The method of claim 12 wherein the class is a FRAME class provided by an abstract windows toolkit™ (AWT).

14. (PREVIOUSLY PRESENTED) The method of claim 12 wherein the class elements provide for displaying a title bar, a border for resizing objects, menus, an ability to modify a cursor to various states, and system commands.

15. (PREVIOUSLY PRESENTED) The method of claim 12 further comprising closing all displayed windows and halting execution of the applet when the browser switches to a new web site.

16. (CURRENTLY AMENDED) The method of claim 12 further comprising:
maintaining a list of displayed windows;
closing the displayed windows in the list when the browser switches to a new web site; and
reopening the displayed windows in the list of displayed windows when the browser executes the applet again.

17. (PREVIOUSLY PRESENTED) The method of claim 12 further comprising:
leaving displayed windows open after the browser switches to a new web site;

providing an exit command; and
closing the displayed windows upon receiving the exit command.

18. (PREVIOUSLY PRESENTED) The method of claim 12 wherein the first window is used to monitor a status of a resource and the second window is used to respond to an event occurring with the monitored resource.

19. (PREVIOUSLY PRESENTED) The method of claim 18 wherein the applet is monitoring hardware and software resources from multiple physical locations.

20. (PREVIOUSLY PRESENTED) A system for displaying multiple windows comprising:
a computer;
a browser application executing on the computer, wherein the browser application comprises window constraints;
an applet, executed by the browser application, wherein the applet is configured to:
display a first window outside of the browser application's window constraints using a class, wherein the class comprises elements that make a window displayed by the applet look like an executing application; and
display a second window outside of the browser application's window constraints simultaneously with the first window using the class.

21. (PREVIOUSLY PRESENTED) The system of claim 20 wherein the class is a FRAME class provided by an abstract windows toolkit™ (AWT).

22. (CURRENTLY AMENDED) The system of claim ~~12~~ 20 wherein the class elements provide for the browser to display a title bar, a border for resizing objects, menus, an ability to modify a cursor to various states, and system commands.

23. (CURRENTLY AMENDED) The system of claim ~~12~~ 20 wherein the browser is configured to:
request a new web site; and

close all displayed windows and halt execution of the applet when the browser switches to a new web site.

24. (CURRENTLY AMENDED) The system of claim ~~12~~ 20, wherein the browser is configured to:

maintain a list of displayed windows;

close the displayed windows in the list when the browser switches to a new web site; and

reopen the displayed windows in the list of displayed windows when the browser executes the applet again.

25. (CURRENTLY AMENDED) The system of claim ~~12~~ 20 wherein the browser is configured to:

leave displayed windows open after the browser switches to a new web site;

provide an exit command; and

close the displayed windows upon receiving the exit command.

26. (CURRENTLY AMENDED) The system of claim ~~12~~ 20 wherein the first window is used to monitor a status of a resource and the second window is used to respond to an event occurring with the monitored resource.

27. (PREVIOUSLY PRESENTED) The system of claim 26 wherein the applet is further configured to monitor hardware and software resources from multiple physical locations.

28. (PREVIOUSLY PRESENTED) An article of manufacture comprising a computer program carrier readable by a computer and embodying one or more instructions executable by the computer to perform a method for displaying multiple windows, the method comprising:

a browser application on a computer executing an applet;

the applet displaying a first window outside of the browser application's window constraints using a class, wherein the class comprises elements that make a window displayed by the applet look like an executing application; and

the applet displaying a second window outside of the browser application's window constraints simultaneously with the first window using the class.

29. (PREVIOUSLY PRESENTED) The article of manufacture of claim 28 wherein the class is a FRAME class provided by an abstract windows toolkit™ (AWT).

30. (PREVIOUSLY PRESENTED) The article of manufacture of claim 28 wherein the class elements provide for displaying a title bar, a border for resizing objects, menus, an ability to modify a cursor to various states, and system commands.

31. (PREVIOUSLY PRESENTED) The article of manufacture of claim 28, the method further comprising closing all displayed windows and halting execution of the applet when the browser switches to a new web site.

32. (CURRENTLY AMENDED) The article of manufacture of claim 28, the method further comprising:
maintaining a list of displayed windows;
closing the displayed windows in the list when the browser switches to a new web site; and
reopening the displayed windows in the list of displayed windows when the browser executes the applet again.

33. (PREVIOUSLY PRESENTED) The article of manufacture of claim 28, the method further comprising:
leaving displayed windows open after the browser switches to a new web site;
providing an exit command; and
closing the displayed windows upon receiving the exit command.

34. (PREVIOUSLY PRESENTED) The article of manufacture of claim 28 wherein the first window is used to monitor a status of a resource and the second window is used to respond to an event occurring with the monitored resource.

35. (PREVIOUSLY PRESENTED) The article of manufacture of claim 34 wherein the applet is monitoring hardware and software resources from multiple physical locations.